

Fig. 1

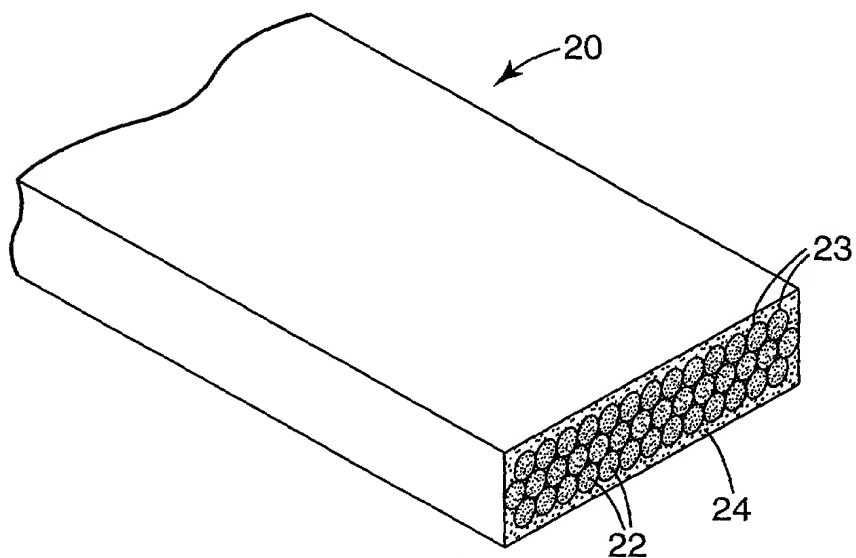


Fig. 2

2/11

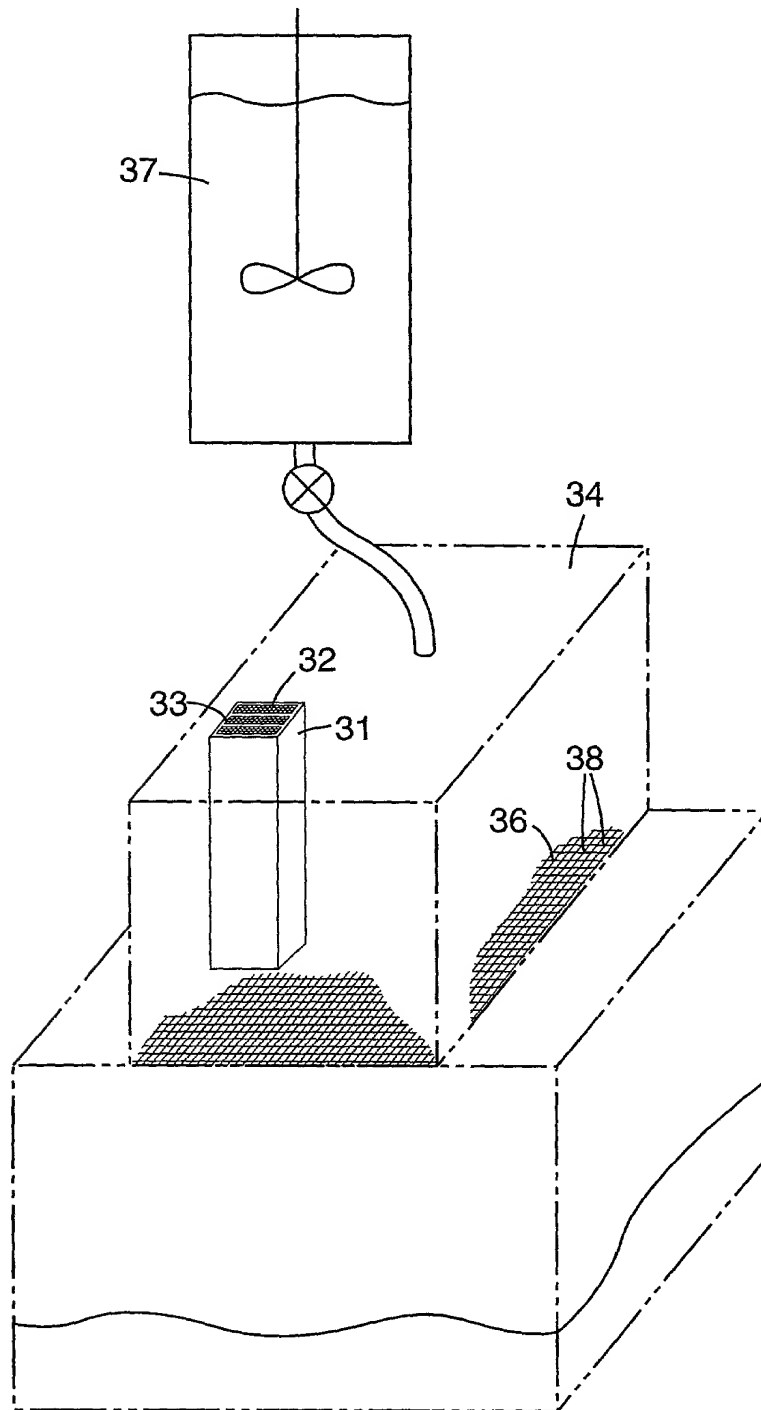


Fig. 3

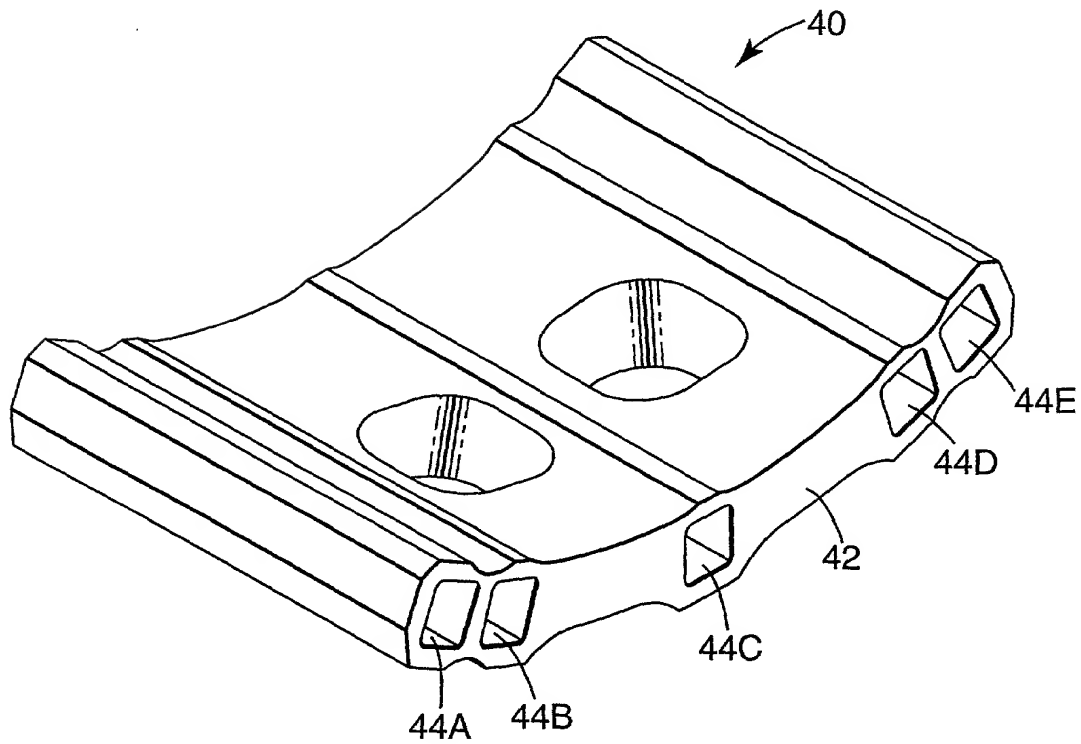


Fig. 4

0996946.09301
FIG. 4

4/11

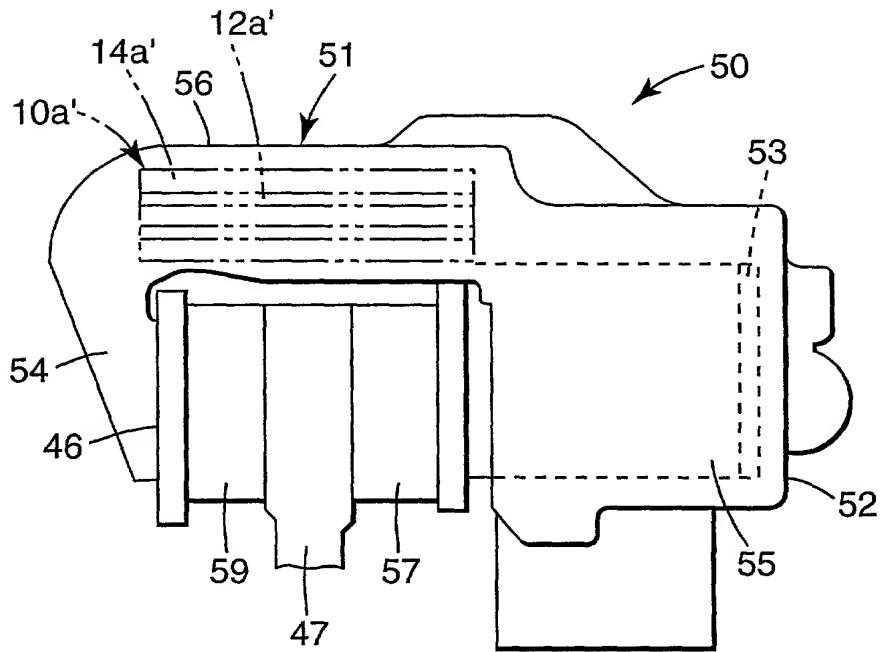


Fig. 5A

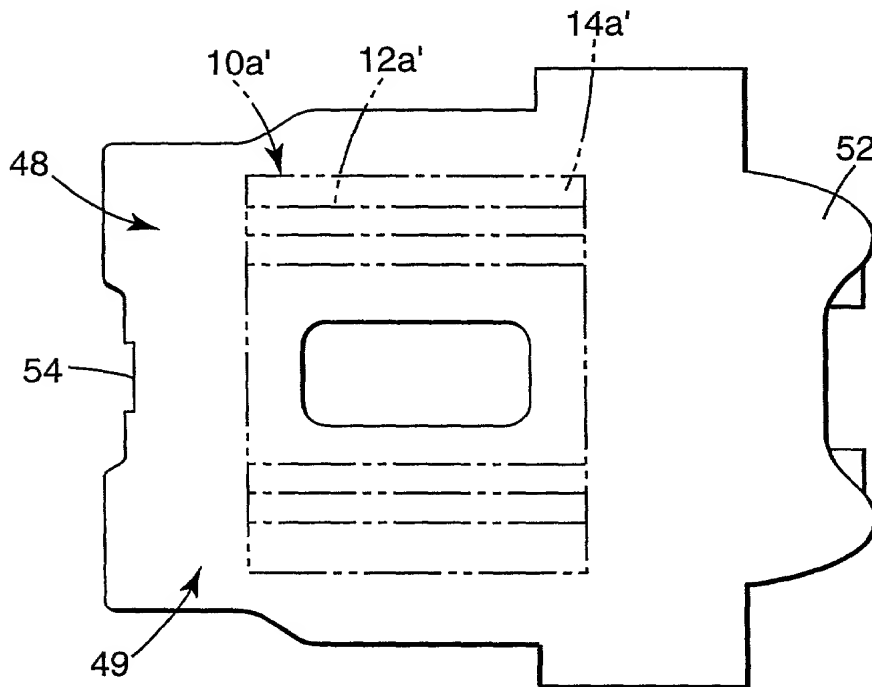


Fig. 5B

5/11

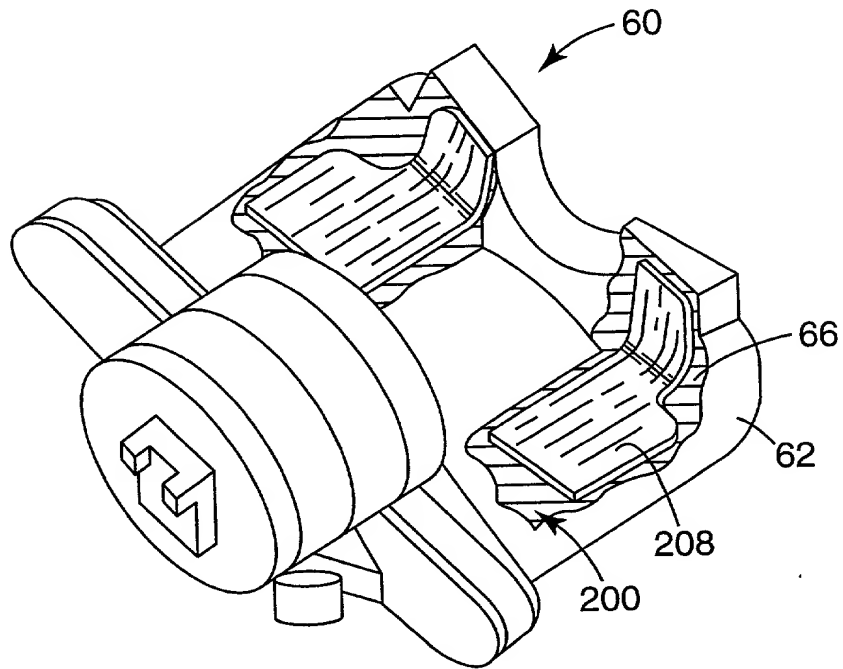


Fig. 6A

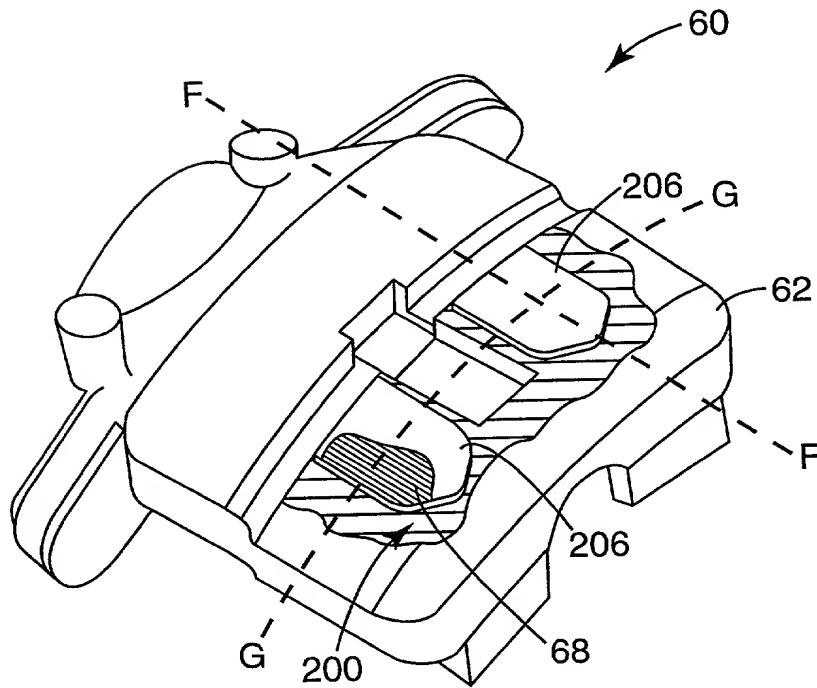


Fig. 6B

FIG. 6A

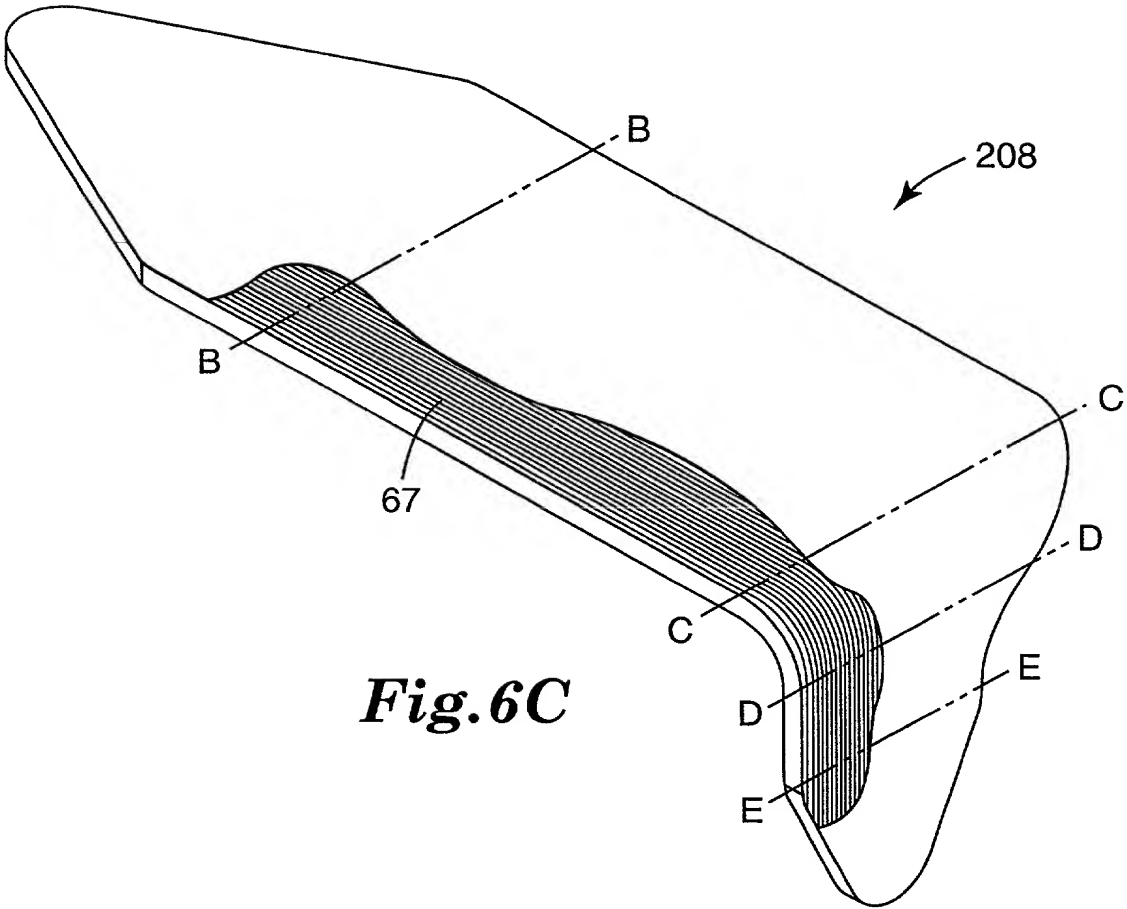


Fig. 6C

FIG. 6C

7/11

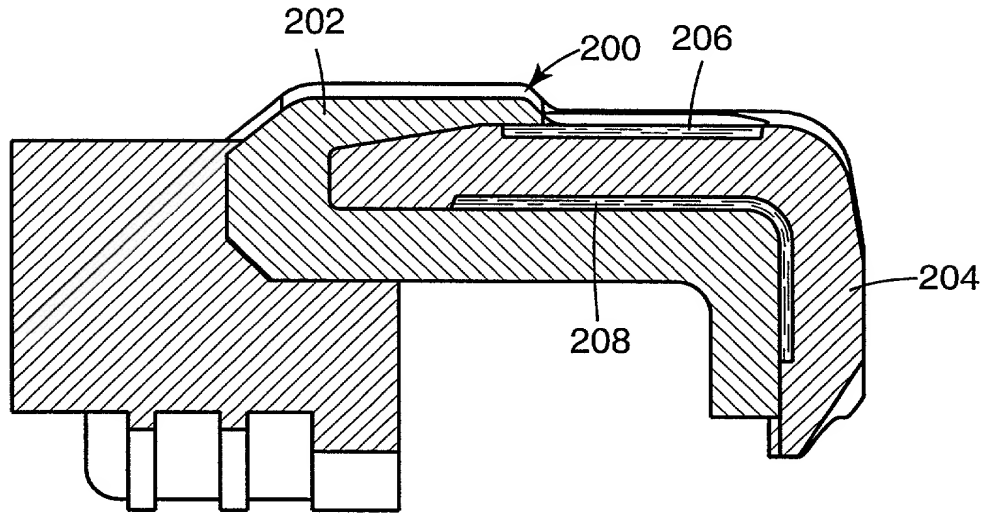


Fig. 6D

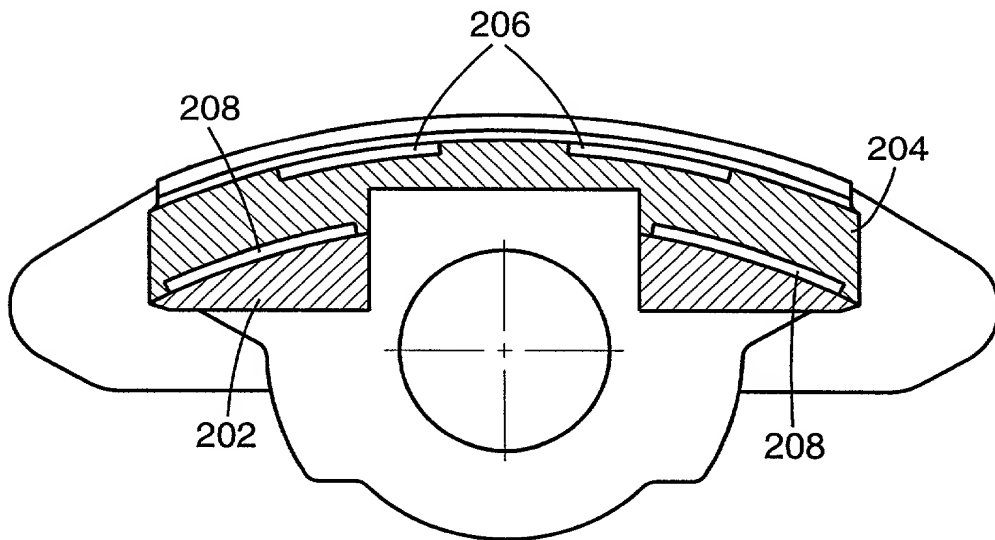


Fig. 6E

8/11

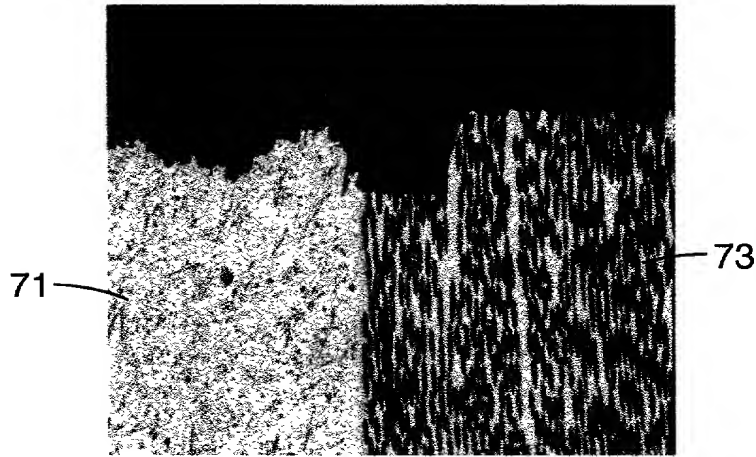
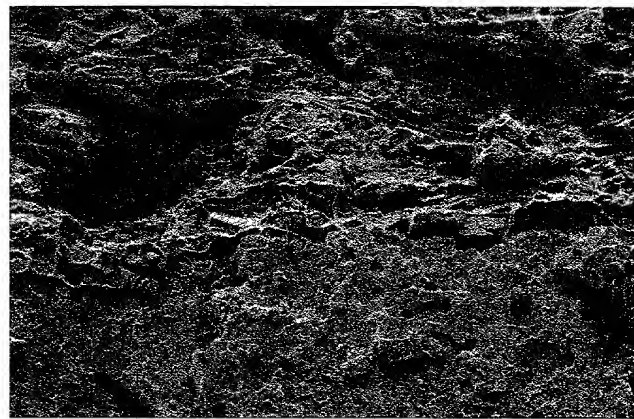


Fig. 7

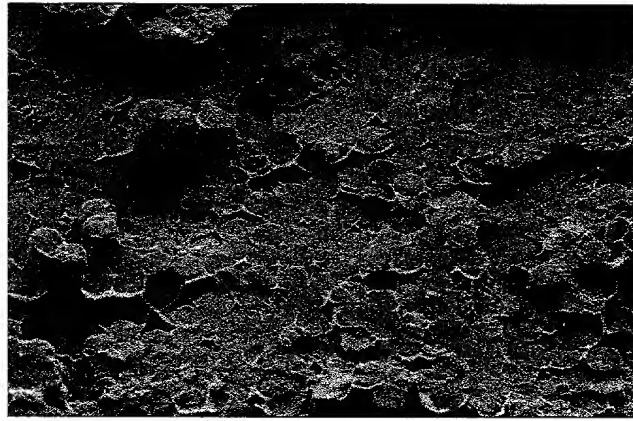


200 μm

Fig. 8

0996946-092701
FOI 202501 94692701

9/11



50 μm

Fig. 9

0906045 02701
T04250" 94650660

10/11

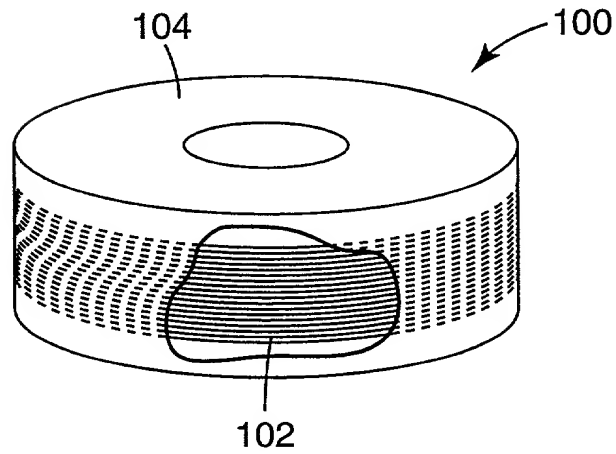


Fig. 10

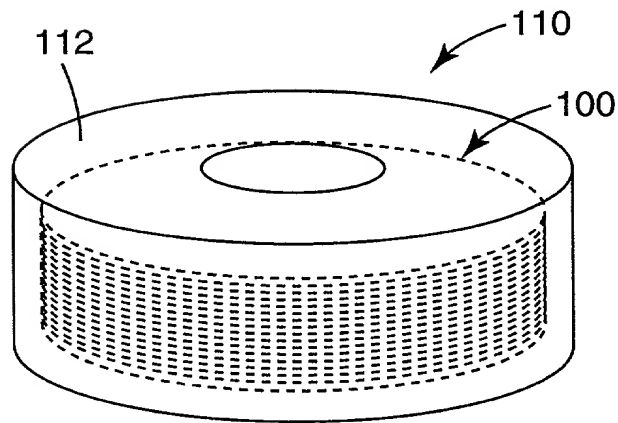


Fig. 11

056646 " 94699660

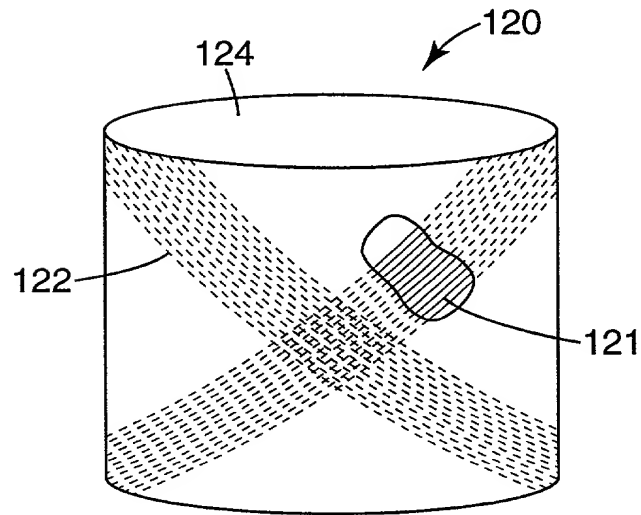


Fig. 12

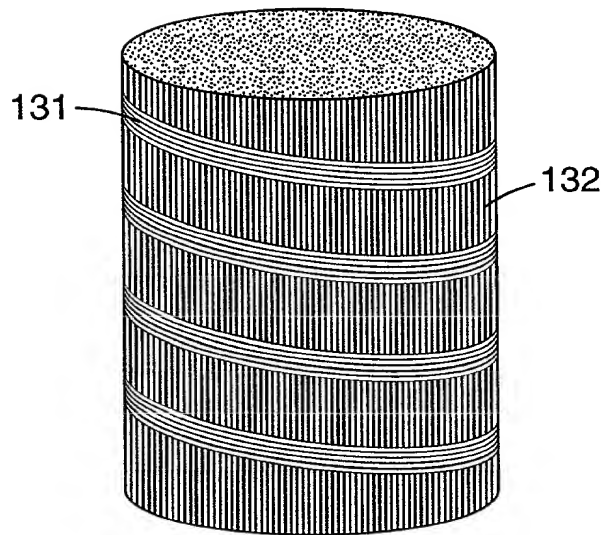


Fig. 13